

LIQUID CRYSTAL DISPLAY DEVICE

5

ABSTRACT OF THE DISCLOSURE

A liquid crystal display device of an MVA type and excellent in the visual angle characteristics has been  
10 disclosed. In the liquid crystal display device comprising two substrates and a liquid crystal layer, a structure provide so as to partition the liquid crystal layer and for forming at least one enclosed domain within each pixel is comprised, the alignment of the liquid  
15 crystal molecules while a voltage is being applied is symmetric with respect to a plane parallel to the substrate and almost passing through the center in the direction of the thickness of the liquid crystal layer, and an oblique ray of incident light passes through two  
20 domains the alignment orientations of which are different from each other.